

Figure 1. DIC (Top) and polscope (bottom) images of human eggs.

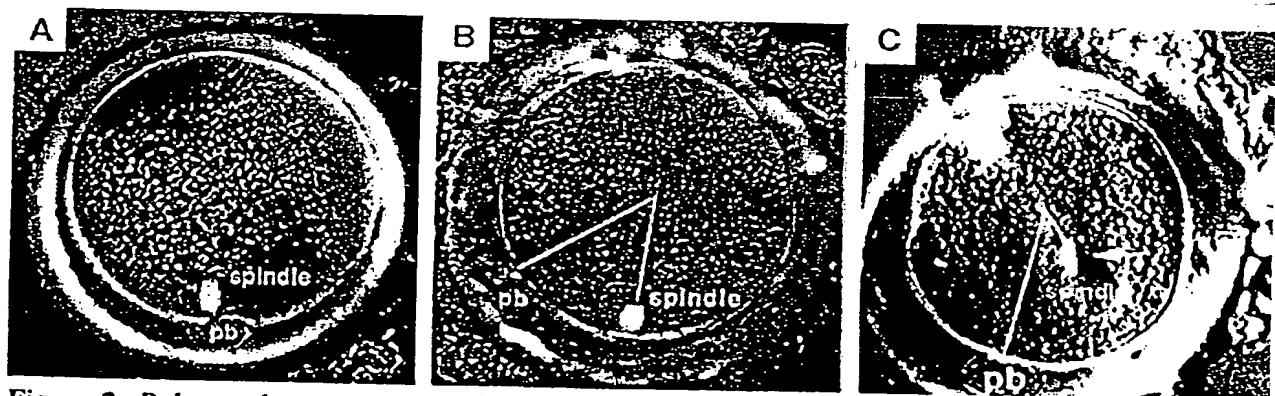


Figure 2. Polscope image demonstrating meiotic spindle separated from polar body in living human eggs.

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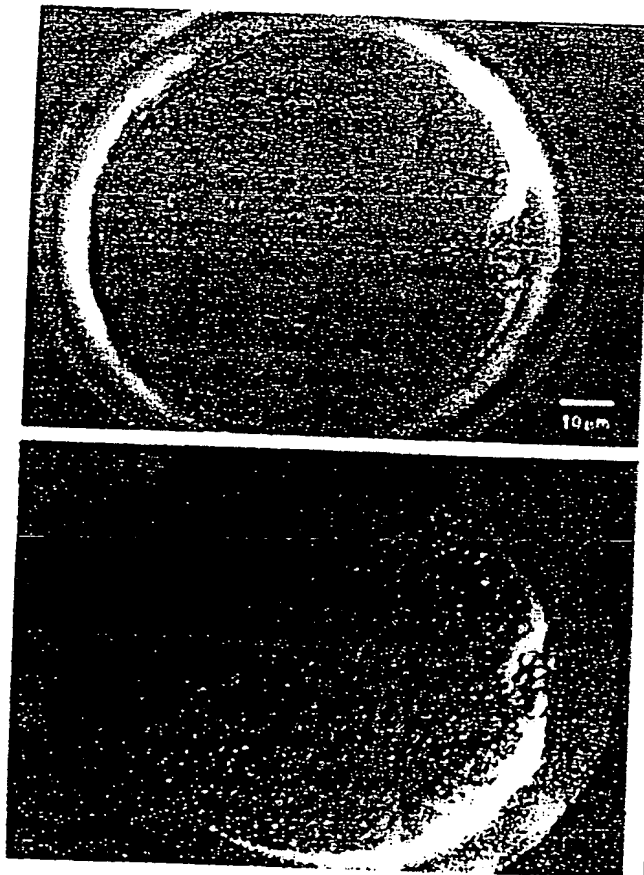


Figure 3. Zona Image of hamster eggs

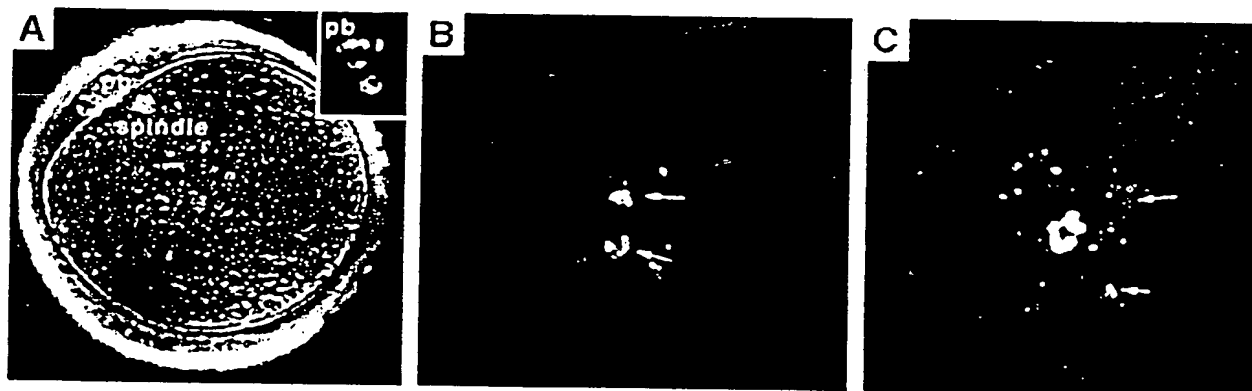


Figure 4 Sequential images of aged eggs on post retrieval day 1 (A), post retrieval day 2 (B) and post retrieval day 3 (C).

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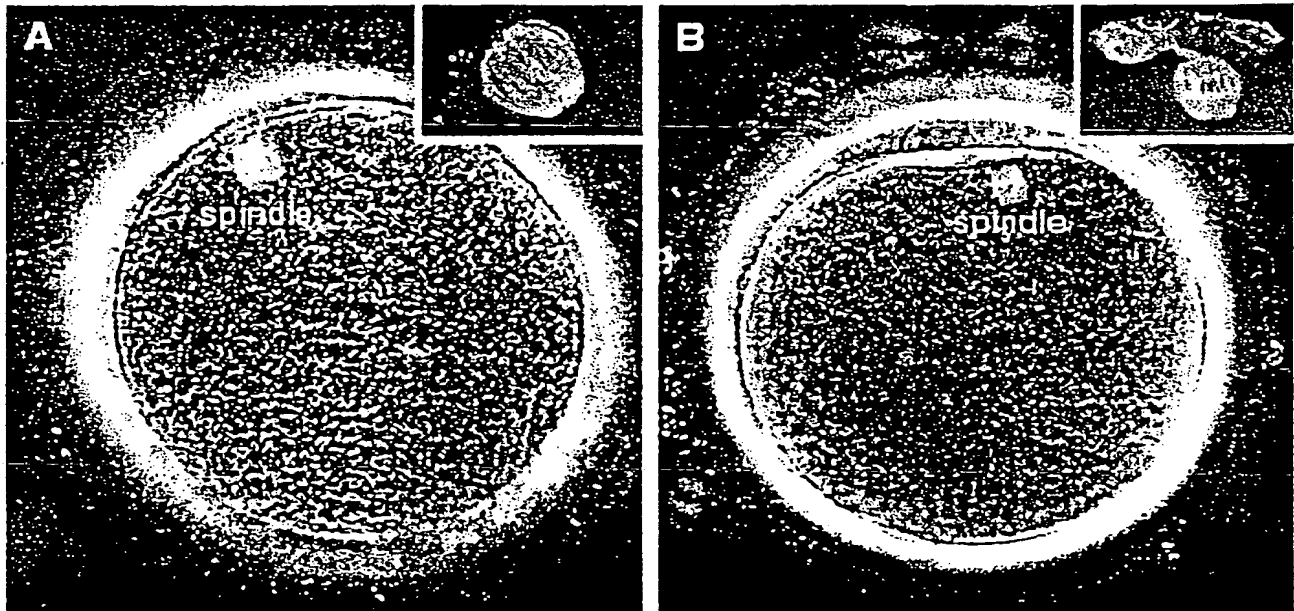


Figure 5. Spindle images prior during metaphase I (A) and metaphase II (B) after in vitro maturation.

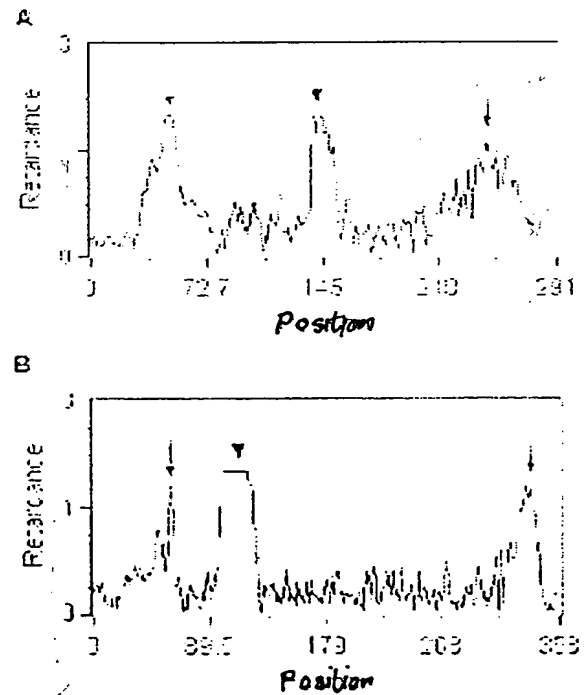
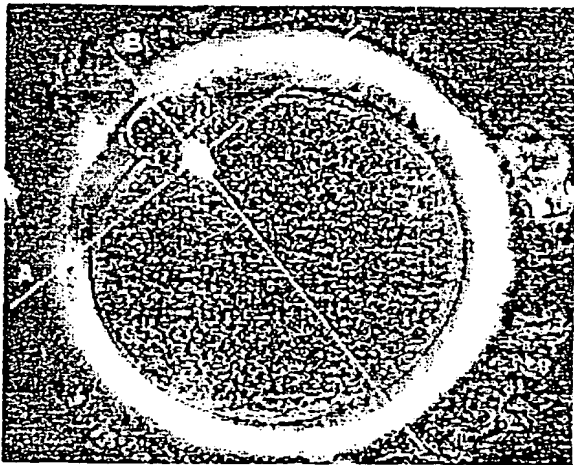


Figure 6. Assessment of retardance in the spindle of a human metaphase II oocyte

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